To: Mullin, Michelle[Mullin.Michelle@epa.gov]

Cc: Mannix, John[mannixj@monroe.wednet.edu]; Piplic, Devlin[piplicd@monroe.wednet.edu]

From: Gregg Middaugh

Sent: Tue 3/1/2016 9:20:22 PM

Subject: RE: sample results Monroe School (WAS: RE: test email)

SVEC - Compilation of all PCB Air Data.pdf
SVEC - Compilation of all PCB Wipe Data.pdf
SVEC - PCB Air and Wipe Sample Locations.pdf

,,,,,,,,,,,,

Hello Michelle,

Sorry about the jumble of data I sent you Monday.

I decided to compile all the data for all wipe and air samples collected at Sky Valley Education Center for your ease of understanding. Also attached are the sample location drawings per your request.

Please let me know if you have any questions.

Thank you,

Gregg Middaugh Senior Project Manager - Industrial Hygiene Gregg.Middaugh@pbsenv.com 206-766-7613

PBS Engineering + Environmental

Engineering | Natural Resources | Environmental | Health and Safety www.pbsenv.com 2517 Eastlake Ave E, Ste 100 Seattle, WA 98102 ph: 206.233.9639 : fax: 866.727.0140

This electronic communication and its attachments are intended only for the person(s) to whom it is addressed and may contain confidential information. If you are not the intended recipient of this message, you are hereby notified that any use, retransmission, distribution, reproduction or any action relying upon this message is prohibited. If you have received this information in error, please notify the sender.

From: Mullin, Michelle [mailto:Mullin.Michelle@epa.gov]

Sent: Monday, February 29, 2016 5:20 PM

To: Gregg Middaugh; Piplic, Devlin

Subject: Re: sample results Monroe School (WAS: RE: test email)

Gregg-

Thank you for these results. Do you happen to have a diagram showing where all of the samples were collected, and a description of the type of surface where the wipe samples were collected?

Thanks,

Michelle Mullin

PCB Coordinator

ED_001594_00088686 EPA_004260

US EPA Region 10

1200 6th Avenue |Suite 900 | AWT-150

NOTE NEW MAILING ADDRESS

Seattle, WA 98101

mullin.michelle@epa.gov

206-553-1616

www.epa.gov/region10/pcb.html

From: Gregg Middaugh [mailto:Gregg.Middaugh@pbsenv.com]

Sent: Monday, February 29, 2016 2:57 PM

To: Piplic, Devlin piplicd@monroe.wednet.edu>; Mullin, Michelle <<pre>Mullin.Michelle@epa.gov>

Subject: RE: test email

Michelle,

Attached are the lab results we have to date for PCB analysis.

Please let me know if questions.

Thanks

Gregg Middaugh Senior Project Manager - Industrial Hygiene Gregg.Middaugh@pbsenv.com 206-766-7613

PBS Engineering + Environmental

Engineering | Natural Resources | Environmental | Health and Safety

www.pbsenv.com

2517 Eastlake Ave E, Ste 100 Seattle, WA 98102

ph: 206.233.9639 : fax: 866.727.0140

This electronic communication and its attachments are intended only for the person(s) to whom it is addressed and may contain confidential information. If you are not the intended recipient of this message, you are hereby notified that any use, retransmission, distribution, reproduction or any action relying upon this message is prohibited. If you have received this information in error, please notify the sender.

From: Piplic, Devlin [mailto:piplicd@monroe.wednet.edu]

Sent: Tuesday, February 23, 2016 2:10 PM

To: Mullin, Michelle Cc: Gregg Middaugh Subject: Re: test email

Michelle,

Here is the report that you request. We currently have Gregg from PBS assisting with the

 environmental concerns at Sky Valley Education Center. I have included him in the email if you have any additional questions. As for the PCB analysis, Gregg has not completed his analysis of that data so I am not sure he has anything to provide yet as he is still testing.

We are currently in the process of removing all ballasts from Sky Valley Education Center. Pleas let me know if there is anything else or questions I can answer.

Devlin

On Fri, Feb 19, 2016 at 4:32 PM, Mullin, Michelle < Mullin. Michelle@epa.gov > wrote:

Thanks!

If you could send me the following on Monday, that would be great:

- 1. Contact information for the consultant
- 2. Report showing analysis for PCBs from initial assessment
- 3. Any subsequent data or report showing PCB analysis
- 4. Status of Fluorescent Light Ballast removal

I'll follow up with my email about cleanup methods.

Take care,

Michelle Mullin

PCB Coordinator

US EPA Region 10

1200 6th Avenue |Suite 900 | AWT-150

NOTE NEW MAILING ADDRESS

Seattle, WA 98101

mullin.michelle@epa.gov

206-553-1616

www.epa.gov/region10/pcb.html

From: Piplic, Devlin [mailto:piplicd@monroe.wednet.edu]

Sent: Friday, February 19, 2016 4:30 PM

To: Mullin, Michelle < Mullin. Michelle@epa.gov>

ED_001594_00088686 EPA_004262

Subject: Re: test email

I got your email.

On Feb 19, 2016 4:02 PM, "Mullin, Michelle" < Mullin.Michelle@epa.gov > wrote:

Michelle Mullin

PCB Coordinator

US EPA Region 10

1200 6th Avenue |Suite 900 | AWT-150

NOTE NEW MAILING ADDRESS

Seattle, WA 98101

mullin.michelle@epa.gov

206-553-1616

www.epa.gov/region10/pcb.html

Any dissemination or use of this information by a person other than the intended recipient is unauthorized and may be illegal. If you have received this e-mail in error, please immediately notify us by return e-mail. All email to and from this domain is archived as a public record in compliance with federal and state requirements. As such they may be both discoverable in a legal action and available through a public records request.

_-

Devlin Piplic
Director of Facilities
Monroe School District
200 East Fremont
Monroe, WA 98272

Office: 360.804.2679

Any dissemination or use of this information by a person other than the intended recipient is unauthorized and may be illegal. If you have received this e-mail in error, please immediately notify us by return e-mail. All email to and from this domain is archived as a public record in

ED_001594_00088686 EPA_004263

